## August 22, 1995

## V0\_IRD\_RBR\_LINKS

IRD	IRD_se	IRD_text	RBR	RBR_	RBR_	RBR_	RBR_text	RBR_in
	gment			segme	release	categor		terpret
				n t		y		ation
V0- 0010	SDPS	The ECS shall provide two way interoperability to the ESDIS V0 system IMS via Level 3 interoperability.	V0- 0010# A	SDPS	A	TBD	The ECS shall provide two way interoperability to the ESDIS V0 system IMS via Level 3 interoperability.	
			V0- 0010# B	SDPS	В	TBD	The ECS shall provide two way interoperability to the ESDIS V0 system IMS via Level 3 interoperability.	

110	CCMC	ECDIC VO IMC	17.0	CCMC	Ι	TDD	ECDIC VO IMC
V0-	CSMS	ESDIS V0 IMS	V0-	CSMS	A	TBD	ESDIS V0 IMS
0020		shall have the	0020#				shall have the
		capability to	A				capability to
		send and ECS					send and ECS
		shall have the					shall have the
		capability to					capability to
		receive User					receive User
		Authentication					Authentication
		Requests					Requests
		[implementatio					[implementatio
		n issue 1].					n issue 1].
			V0-	CSMS	В	TBD	ESDIS V0 IMS
			0020#				shall have the
			В				capability to
							send and ECS
							shall have the
							capability to
							receive User
							Authentication
							Requests
							[implementatio
							n issue 1].

V0-	CSMS	The ECS shall	V0-	CSMS	A	TBD	The ECS shall
0030	COIVID	have the	0030#	CDIVID	11		have the
		capability to	A				capability to
		send and ESDIS	**				send and ESDIS
		V0 IMS shall					V0 IMS shall
		have the					have the
		capability to					capability to
		receive ECS					receive ECS
		User					User
		Authentication					Authentication
		Information					Information
		[implementation					[implementatio]
		n issue 1].					n issue 1].
		in issue ij.	V0-	CSMS	В	TBD	The ECS shall
			0030#	CSIVIS	D	100	have the
			В				capability to
			1				send and ESDIS
							V0 IMS shall
							have the
							capability to
							receive ECS
							User
							Authentication
							Information
							1
							[implementatio
1		l		1	I		n issue 1].

V0-	CSMS	The ECS shall	V0-	CSMS	A	TBD	The ECS shall
0040		have the	0040#				have the
		capability to	A				capability to
		send and ESDIS					send and ESDIS
		V0 IMS shall					V0 IMS shall
		have the					have the
		capability to					capability to
		receive V0 User					receive V0 User
		Authentication					Authentication
		Requests					Requests
		[implementatio					[implementatio
		n issue 1].					n issue 1].
			V0-	CSMS	В	TBD	The ECS shall
			0040#				have the
			В				capability to
							send and ESDIS
							V0 IMS shall
							have the
							capability to
							receive V0 User
							Authentication
							Requests
							[implementatio
							n issue 1].

V0-	CSMS	ESDIS V0 IMS	V0-	CSMS	A	TBD	ESDIS V0 IMS
	COMO			COMP	A	עמו	
0050		shall have the	0050#				shall have the
		capability to	A				capability to
		send and ECS					send and ECS
		shall have the					shall have the
		capability to					capability to
		receive V0 User					receive V0 User
		Authentication					Authentication
		Information					Information
		[implementatio					[implementatio
		n issue 1].					n issue 1].
			V0-	CSMS	В	TBD	ESDIS V0 IMS
			0050#	COIVIO			shall have the
			B				capability to
			ם				send and ECS
							1
							shall have the
							capability to
							receive V0 User
							Authentication
							Information
							[implementatio
							n issue 1].
V0-	CSMS	Version 0 shall	V0-	CSMS	A	TBD	Version 0 shall
0055		permit ECS to	0055#				permit ECS to
		use agreed	A				use agreed
		upon Version 0					upon Version 0
		network					network
		components					components
		and services.					and services.
<u> </u>	J	Tana Bol (100B)	<u></u>	<u> </u>	<u> </u>	<u></u>	and services.

			V0- 0055# B	CSMS	В	TBD	Version 0 shall permit ECS to use agreed upon Version 0 network components and services.
V0- 0060	SDPS	The ECS shall have the capability to send and ESDIS V0 IMS shall have the capability to receive Inventory Search Requests via V0 protocols.	V0- 0060# A	SDPS	A	TBD	The ECS shall have the capability to send and ESDIS V0 IMS shall have the capability to receive Inventory Search Requests via V0 protocols.

-		-					,
			V0-	SDPS	В	TBD	The ECS shall
			0060#				have the
			В				capability to
							send and ESDIS
							V0 IMS shall
							have the
							capability to
							receive
							Inventory
							Search Requests
							via V0
							1
ļ				<u> </u>			protocols.
V0-	SDPS	The ESDIS V0	V0-	SDPS	A	TBD	The ESDIS V0
0070		IMS shall have	0070#				IMS shall have
		the capability	A				the capability
		to send and ECS					to send and ECS
		shall have the					shall have the
		capability to					capability to
		receive					receive
		Inventory					Inventory
		Search Results					Search Results
		via V0					via V0
L		protocols.		l		l	protocols.

	1	1	-	1	1	,	ļ
			V 0 -	SDPS	В	TBD	The ESDIS V0
			0070#				IMS shall have
			В				the capability
							to send and ECS
							shall have the
							capability to
							receive
							Inventory
							Search Results
							via V0
							protocols.
V0-	SDPS	The ECS shall	V0-	SDPS	Α	TBD	The ECS shall
0080		have the	0080#				have the
		capability to	A				capability to
		send and the					send and the
		ESDIS V0 IMS					ESDIS V0 IMS
		shall have the					shall have the
		capability to					capability to
		receive Guide					receive Guide
		Search Requests					Search Requests
		via V0					via V0
		protocols.					protocols.

1	1			1		T	l
			V0-	SDPS	В	TBD	The ECS shall
			0080#				have the
			В				capability to
							send and the
							ESDIS V0 IMS
							shall have the
							capability to
							receive Guide
							Search Requests
							via V0
							protocols.
V0-	SDPS	The ESDIS V0	V0-	SDPS	A	TBD	The ESDIS V0
0090		IMS shall have	0090#				IMS shall have
		the capability	A				the capability
		to send and the					to send and the
		ECS shall have					ECS shall have
		the capability					the capability
		to receive Guide					to receive Guide
		Search Results					Search Results
		via V0					via V0
		protocols.					protocols.

			V0- 0090# B	SDPS	В	TBD	The ESDIS V0 IMS shall have the capability to send and the ECS shall have the capability
							to receive Guide Search Results via V0 protocols.
V0- 0100	SDPS	The ECS shall have the capability to send and the ESDIS V0 IMS shall have the capability to receive Browse Requests via V0 protocols.	V0- 0100# A	SDPS	A	TBD	The ECS shall have the capability to send and the ESDIS V0 IMS shall have the capability to receive Browse Requests via V0 protocols.
			V0- 0100# B	SDPS	В	TBD	The ECS shall have the capability to send and the ESDIS V0 IMS shall have the capability to receive Browse Requests via V0 protocols.

1	1	1	1	1	1	1	,
V0-	SDPS	The ESDIS V0	V0-	SDPS	A	TBD	The ESDIS V0
0110		IMS shall have	0110#				IMS shall have
		the capability	A				the capability
		to send and the					to send and the
		ECS shall have					ECS shall have
		the capability					the capability
		to receive and					to receive and
		Browse Results					Browse Results
		via V0					via V0
		protocols.					protocols.
			V0-	SDPS	В	TBD	The ESDIS V0
			0110#				IMS shall have
			В				the capability
							to send and the
							ECS shall have
							the capability
							to receive and
							Browse Results
							via V0
							protocols.
V0-	SDPS	The ECS shall	V0-	SDPS	Α	TBD	The ECS shall
0120		have the	0120#				have the
		capability to	Α				capability to
		send and ESDIS					send and ESDIS
		V0 IMS shall					V0 IMS shall
		have the					have the
		capability to					capability to
		receive Product					receive Product
		Requests via V0					Requests via V0
		protocols.					protocols.

,	1	,	1	,	1	1	7
			V0-	SDPS	В	TBD	The ECS shall
			0120#				have the
			В				capability to
							send and ESDIS
							V0 IMS shall
							have the
							capability to
							receive Product
							Requests via V0
							protocols.
V0-	SDPS	ESDIS V0 IMS	V0-	SDPS	A	TBD	ESDIS V0 IMS
0150		shall have the	0150#				shall have the
		capability to	A				capability to
		send and the					send and the
		ECS shall have					ECS shall have
		the capability					the capability
		to receive					to receive
		Inventory					Inventory
		Search Requests					Search Requests
		via V0					via V0
		protocols.					protocols.

							, , , , , , , , , , , , , , , , , , , ,
			V0-	SDPS	В	TBD	ESDIS V0 IMS
			0150#				shall have the
			В				capability to
							send and the
							ECS shall have
							the capability
							to receive
							Inventory
							Search Requests
							via V0
							protocols.
V0-	SDPS	ECS shall have	V0-	SDPS	A	TBD	ECS shall have
0160		the capability	0160#				the capability
		to send and	A				to send and
		ESDIS V0 IMS					ESDIS V0 IMS
		shall have the					shall have the
		capability to					capability to
		receive					receive
		Inventory					Inventory
		Search Results					Search Results
		via V0					via V0
		protocols.					protocols.

		,					,
			V0-	SDPS	В	TBD	ECS shall have
			0160#				the capability
			В				to send and
							ESDIS V0 IMS
							shall have the
							capability to
							receive
							Inventory
							Search Results
							via V0
							protocols.
V0-	SDPS	V0 ESDIS IMS	V0-	SDPS	A	TBD	V0 ESDIS IMS
0170		shall have the	0170#				shall have the
		capability to	A				capability to
		send and ECS					send and ECS
		shall have the					shall have the
		capability to					capability to
		receive Guide					receive Guide
		Search Requests					Search Requests
		[implementatio					[implementatio
		n issue 2].					n issue 2].

	,	1	,	,		,	,
			V0-	SDPS	В	TBD	V0 ESDIS IMS
			0170#				shall have the
			В				capability to
							send and ECS
							shall have the
							capability to
							receive Guide
							Search Requests
							[implementatio
							n issue 2].
V0-	SDPS	The ECS shall	V0-	SDPS	A	TBD	The ECS shall
0180		have the	0180#				have the
		capability to	A				capability to
		send and V0					send and V0
		ESDIS IMS shall					ESDIS IMS shall
		have the					have the
		capability to					capability to
		receive Guide					receive Guide
		Search Results					Search Results
		[implementatio					[implementatio
		n issue 2].					n issue 2].

1	1	1	ı	1	1	1	1
			V0-	SDPS	В	TBD	The ECS shall
			0180#				have the
			В				capability to
							send and V0
							ESDIS IMS shall
							have the
							capability to
							receive Guide
							Search Results
							[implementatio
							n issue 2].
V0-	SDPS	V0 ESDIS IMS	V0-	SDPS	A	TBD	V0 ESDIS IMS
0190		shall have the	0190#				shall have the
		capability to	A				capability to
		send and ECS					send and ECS
		shall have the					shall have the
		capability to					capability to
		receive Browse					receive Browse
		Requests					Requests
		[implementatio					[implementatio
		n issue 2].					n issue 2].

	1	7	ĭ	1	ı———		<u> </u>
			V0-	SDPS	В	TBD	V0 ESDIS IMS
			0190#				shall have the
			В				capability to
							send and ECS
							shall have the
							capability to
							receive Browse
							Requests
							[implementatio
							n issue 2].
V0-	SDPS	The ECS shall	V0-	SDPS	A	TBD	The ECS shall
0200		have the	0200#				have the
		capability to	A				capability to
		send and V0					send and V0
		ESDIS IMS shall					ESDIS IMS shall
		have the					have the
		capability to					capability to
		receive Browse					receive Browse
		Results					Results
		[implementatio					[implementatio
		n issue 2].					n issue 2].

			V0- 0200# B	SDPS	В	TBD	The ECS shall have the capability to send and V0 ESDIS IMS shall have the capability to receive Browse Results
V0- 0230	SDPS	The ESDIS V0 IMS shall have the capability to send and ECS shall have the capability to receive Product Requests via V0 protocols.	V0- 0230# A	SDPS	A	TBD	[implementatio n issue 2].  The ESDIS V0 IMS shall have the capability to send and ECS shall have the capability to receive Product Requests via V0 protocols.
			V0- 0230# B	SDPS	В	TBD	The ESDIS V0 IMS shall have the capability to send and ECS shall have the capability to receive Product Requests via V0 protocols.

V0- 0240	SDPS	ECS and Version 0 shall exchange pricing information, as	V0- 0240# A	SDPS	A	TBD	ECS and Version 0 shall exchange pricing information, as
		necessary.	V0- 0240# B	SDPS	В	TBD	necessary.  ECS and Version 0 shall exchange pricing information, as necessary.
V0- 0260	SDPS	The DAACs V0 IMS shall have the capability to send and ECS shall have the capability to receive Migration Metadata.	V0- 0260- a#A V0- 0260#A	SDPS	A	TBD	The DAACs V0 IMS shall have the capability to send and ECS (GSFC, MSFC, LaRC DAACs) shall have the capability to receive Migration Metadata.

1 1	77.0	anna			ET . D G . T.O.
	<del>V</del> 0-	SDPS	В	TBD	The DAACs V0
	0260-				IMS shall have
	a#B				the capability
	<u>V0-</u>				to send and ECS
	0260#B				(GSFC, MSFC,
					LaRC DAACs)
					shall have the
					capability to
					receive
					Migration
					Metadata.
	TVO	CDDC	D	TDD	
	<del>V0-</del>	SDPS	В	TBD	The DAACs V0
	0260-				IMS shall have
	b#B				the capability
					to send and ECS
					shall have the
					capability to
					receive
					Migration
					Metadata.

Γ	1	<u> </u>		1	1 .	1	1
V0-	SDPS	The DAACs V0	<del>V</del> 0-	SDPS	A	TBD	The DAACs V0
0270		DADS shall have	0270-				DADS shall have
		the capability	a#A				the capability
		to send and ECS	<u>V0-</u>				to send and ECS
		shall have the	0270#A				(GSFC, MSFC,
		capability to					LaRC-DAACs)
		receive					shall have the
		Migration Data					capability to
		Products.					receive
							Migration Data
							Products.
			<del>V</del> 0-	SDPS	В	TBD	The DAACs V0
			0270-				DADS shall have
			b#B				the capability
			<u>V0-</u>				to send and ECS
			0270#B				shall have the
							capability to
							receive
							Migration Data
							Products.

	GD DG		V0- 0270- a#B	SDPS	В	TBD	The DAACs V0 DADS shall have the capability to send and ECS (GSFC, MSFC, LaRC DAACs) shall have the capability to receive Migration Data Products.
V0- 0280	SDPS	The DAACs V0 DADS shall have the capability to send and ECS shall have the capability to receive Migration Browse Data.	a#A	SDPS	A	TBD	The DAACs V0 DADS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability to receive Migration Browse Data.

1	 -	1	1			<u>,                                    </u>
		<del>V0</del> -	SDPS	В	TBD	The DAACs V0
		0280-				DADS shall have
		b#B				the capability
		<u>V0-</u>				to send and ECS
		0280#B				shall have the
						capability to
						receive
						Migration
						Browse Data.
		<del>V</del> 0-	SDPS	B	TBD	The DAACs V0
		0280-				DADS shall have
		a#B				the capability
						to send and ECS
						(GSFC, MSFC,
						and LaRC
						DAACs) shall
						have the
						capability to
						receive
						Migration
						Browse Data.

17.0	appa.	TI DAAG MA	110	appa	T .	TTD D	TTI DAAG IIO
<u>V0-</u>	<u>SDPS</u>	The DAACs V0	<u>V0-</u>	<u>SDPS</u>	<u>A</u>	TBD	The DAACs V0
0290		DADS shall have	0290#				DADS shall have
		the capability	A				the capability
		to send and ECS					to send and ECS
		shall have the					shall have the
		capability to					capability to
		receive					receive
		<b>Migration</b>					Migration
		Documentation					Documentation
		Data.					Data.
V0-	SDPS	The DAACs V0	<del>V</del> 0-	SDPS	В	TBD	The DAACs V0
0290		DADS shall have	0290-				DADS shall have
		the capability	b#B				the capability
		to send and ECS	<u>V0-</u>				to send and ECS
		shall have the	0290#B				shall have the
		capability to					capability to
		receive					receive
		Migration					Migration
		Documentation					Documentation
		Data.					Data.

			V0- 0290- b#C	SDPS	E	TBD	The DAACs V0 DADS shall have the capability to send and ECS shall have the capability to receive Migration
							Documentation Data.
V0- 0300	SDPS	The DAAC V0 DADS shall have the capability to send and ECS shall have the capability to receive Migration Ancillary Data and Correlative Data.	V0- 0300- a#A <u>V0-</u> 0300#A	SDPS	A	TBD	The DAAC V0 DADS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability to receive Migration Ancillary Data and Correlative Data.

	V0- 0300- b#B V0- 0300#B	SDPS	В	TBD	The DAAC V0 DADS shall have the capability to send and ECS shall have the capability to receive Migration Ancillary Data and Correlative Data.
	V0- 0300- a#B	SDPS	B	TBD	The DAAC V0 DADS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability to receive Migration Ancillary Data and Correlative Data.

770		T	1	1 ~~ ~~	Ι.	T	
V0-	SDPS	The DAACs V0	<del>V</del> 0-	SDPS	A	TBD	The DAACs V0
0310		PGS shall have	0310-				PGS shall have
		the capability	a#A				the capability
		to send and ECS	<u>V0-</u>				to send and ECS
		shall have the	<u>0310#A</u>				(GSFC, MSFC,
		capability to					and LaRC
		receive					DAACs) shall
		Migration Data					have the
		Products.					capability to
							receive
							Migration Data
							Products.
			<del>V</del> 0-	SDPS	В	TBD	The DAACs V0
			0310-				PGS shall have
			b#B				the capability
			<u>V0-</u>				to send and ECS
			0310#B				shall have the
							capability to
							receive
							Migration Data
							Products.

	1		1	ľ	1	1	1
			<del>V</del> 0-	SDPS	В	TBD	The DAACs V0
			0310-				PGS shall have
			a#B				the capability
							to send and ECS
							(GSFC, MSFC,
							and LaRC
							DAACs) shall
							have the
							capability to
							receive
							Migration Data
							Products.
	<u> </u>		<u> </u>	I .			110000
IV0-	SDPS	The DAACs VO	VO-	SDPS	A	TRD	The DAACs VO
V0-	SDPS	The DAACs V0	<del>V0</del> - 0320-	SDPS	A	TBD	The DAACs V0
V0- 0320	SDPS	PGS shall have	0320-	SDPS	A	TBD	PGS shall have
	SDPS	PGS shall have the capability	0320- a#A	SDPS	A	TBD	PGS shall have the capability
	SDPS	PGS shall have the capability to send and ECS	0320- a#A <u>V0-</u>	SDPS	A	TBD	PGS shall have the capability to send and ECS
	SDPS	PGS shall have the capability to send and ECS shall have the	0320- a#A	SDPS	A	TBD	PGS shall have the capability to send and ECS (GSFC, MSFC,
	SDPS	PGS shall have the capability to send and ECS shall have the capability to	0320- a#A <u>V0-</u>	SDPS	A	TBD	PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC
	SDPS	PGS shall have the capability to send and ECS shall have the capability to receive	0320- a#A <u>V0-</u>	SDPS	A	TBD	PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall
	SDPS	PGS shall have the capability to send and ECS shall have the capability to receive Migration	0320- a#A <u>V0-</u>	SDPS	A	TBD	PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the
	SDPS	PGS shall have the capability to send and ECS shall have the capability to receive	0320- a#A <u>V0-</u>	SDPS	A	TBD	PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability to
	SDPS	PGS shall have the capability to send and ECS shall have the capability to receive Migration	0320- a#A <u>V0-</u>	SDPS	A	TBD	PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability to receive
	SDPS	PGS shall have the capability to send and ECS shall have the capability to receive Migration	0320- a#A <u>V0-</u>	SDPS	A	TBD	PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability to

1	1	<del>V</del> 0-	CDDC	В	TBD	The DAACe VO
			SDPS	В	IBD	The DAACs V0
		0320-				PGS shall have
		a#B				the capability
		<u>V0-</u>				to send and ECS
		0320#B				(GSFC, MSFC,
						and LaRC
						DAACs) shall
						have the
						capability to
						receive
						1
						Migration
		1		1	1	Browse Data.
	_					<del></del>
		<del>V</del> 0-	SDPS	В	TBD	The DAACs V0
		V-0- 0320-	SDPS	В	TBD	<del></del>
			SDPS	В	TBD	The DAACs V0
		0320-	SDPS	В	TBD	The DAACs V0 PGS shall have
		0320-	SDPS	В	TBD	The DAACs V0 PGS shall have the capability to send and ECS
		0320-	SDPS	В	TBD	The DAACs V0 PGS shall have the capability to send and ECS (GSFC, MSFC,
		0320-	SDPS	В	TBD	The DAACs V0 PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC
		0320-	SDPS	В	TBD	The DAACs V0 PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall
		0320-	SDPS	В	TBD	The DAACs V0 PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the
		0320-	SDPS	В	TBD	The DAACs V0 PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability to
		0320-	SDPS	В	TBD	The DAACs V0 PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability to receive
		0320-	SDPS	В	TBD	The DAACs V0 PGS shall have the capability to send and ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability to

	1	1	1	1	·	1	ı—————————————————————————————————————
V0-	SDPS	The DAACs V0	<del>V</del> 0-	SDPS	A	TBD	The DAACs V0
0330		PGS shall have	0330-				PGS shall have
		the capability	a#A				the capability
		to send and ECS	<u>V0-</u>				to send and ECS
		shall have the	<u>0330#A</u>				(GSFC, MSFC,
		capability to					and LaRC
		receive					DAACs) shall
		Migration					have the
		Metadata.					capability to
							receive
							Migration
							Metadata.
			<del>V</del> 0-	SDPS	В	TBD	The DAACs V0
			0330-				PGS shall have
			b#B				the capability
			<u>V0-</u>				to send and ECS
			0330#B				shall have the
							capability to
							receive
							Migration
							Metadata.

	1	1	1	1 ~~~~	Τ	1	I
			<del>V</del> 0-	SDPS	В	TBD	The DAACs V0
			0330-				PGS shall have
			a#B				the capability
							to send and ECS
							(GSFC, MSFC,
							and LaRC
							DAACs) shall
							have the
							capability—to
							receive
							Migration
							Metadata.
V0-	SDPS	The DAACs V0	<del>V</del> 0-	SDPS	A	TBD	The DAACs V0
0331		PGS shall have	0331-				PGS shall have
		the capability	a#A				the capability
		to send and ECS	<u>V0-</u>				to send and ECS
		shall have the	0331#A				(GSFC, MSFC,
		capability to					and LaRC
		receive					DAACs) shall
		Migration Data					have the
		Products					capability to
		according to the					receive
		agreed					Migration Data
		schedule.					Products
							according to the
							agreed
							schedule.

1	<u> </u>		_ 1		
V	70-	SDPS	В	TBD	The DAACs V0
0	331-				PGS shall have
l a <del>i</del>	#B				the capability
$ \underline{\mathbf{V}} $	<b>'</b> 0-				to send and ECS
$\overline{0}$	331#B				(GSFC, MSFC,
					and-LaRC
					DAACs) shall
					have the
					capability to
					receive
					Migration Data
					Products
					according to the
					_
					agreed
			_		schedule.
	70-	SDPS	В	TBD	The DAACs V0
	331-				PGS shall have
b	#B				the capability
					to send and ECS
					shall have the
					capability to
					receive
					Migration Data
					Products
					according to the
					agreed
					schedule.

MO	CDDC	The ECC about	MO	CDDC	Ι Δ	TDD	The ECC (CCEC
V0-	SDPS	The ECS shall	<del>V0</del> -	SDPS	A	TBD	The ECS (GSFC,
0340		have the	0340-				MSFC, and LaRC
		capability of	a#A				DAACs) shall
		ingesting	<u>V0-</u>				have the
		migration data	0340#A				capability of
		in the following					ingesting
		data format (s):					migration data
		a. HDF					in the following
		b. native					data format (s):
		format					a. HDF
		c. TBD					b. native
		C. IBB					format
							c. TBD
	<u> </u>		<del>V</del> 0-	SDPS	В	TBD	The ECS (GSFC,
			0340-	ט ועט	D		MSFC, and LaRC
							'
			a#B V0-				DAACs) shall
							have the
			0340#B				capability of
							ingesting
							migration data
							in the following
							data format (s):
							a. HDF
							b. native
							format
							c. TBD

			V-0- 0340- b#B	SDPS	В	TBD	The ECS shall have the capability of ingesting migration data in the following data format (s):
							a.—HDF b.—native format c.—TBD
V0- 0350	SDPS	The ECS shall have the capability of receiving data products from the DAAC(s) V0 system on the following media: a. CD-ROM b. 4mm tape c. 8mm tape d. 6250 bpi magnetic tape e. electronic transfer	V0- 0350- a#A V0- 0350#A	SDPS	A	TBD	The ECS (GSFC, MSFC, and LaRC DAACs) shall have the capability of receiving data products from the DAAC(s) V0 system on the following media: a. CD-ROM b. 4mm tape c. 8mm tape d. 6250 bpi magnetic tape e. electronic transfer

	110	CDDC	D	TDD	The ECC (CCEC
	<del>V</del> 0-	SDPS	В	TBD	The ECS (GSFC,
	0350-				MSFC, and LaRC
	b#B				DAACs) shall
	<u>V0-</u>				have the
	0350#B				capability of
					receiving data
					products from
					the DAAC(s) V0
					system on the
					following
					media:a. CD-
					ROMb. 4mm
					tapec. 8mm
					taped. 6250
					bpi magnetic
					tapee.
					electronic
					transfer

			V-0- 0350- a#B	SDPS	В	TBD	The ECS (GSFC, MSFC, and LaRC DAACs) shall have—the capability—of receiving—data products—from the DAAC(s)—V0 system—on—the following media:a.—CD-ROMb.—4mm tapec.—8mm taped.—6250 bpi—magnetic tapee. electronic
V0- 0360	SDPS	The ECS and DAAC(s) shall have the capability to exchange Migration Coordination messages [implementatio n issue 3].	V-0- 0360- a#A V0- 0360#A	SDPS	A	TBD	The ECS (GSFC, MSFC, and LaRC DAACs) and DAAC(s) shall have the capability to exchange Migration Coordination messages [implementatio n issue 3].

	<del>V</del> 0-	SDPS	В	TBD	The ECS (GSFC,
	0360-				MSFC, and LaRC
	a#B				DAACs) and
	<u>V0-</u>				DAAC(s) shall
	0360#B				have the
					capability to
					exchange
					Migration
					Coordination
					messages
					[implementatio
					n issue 3].
	<del>V</del> 0-	SDPS	B	TBD	The ECS and
	0360-				DAAC(s) shall
	b#B				have the
					capability to
					exchange
					Migration
					Coordination
					messages
					[implementatio
					n issue 3].

770	appa	m, p. ( )	110	appa	1 .	l mpp	
V0-	SDPS	The DAAC(s)	V0-	SDPS	A	TBD	The DAAC(s)
0370		shall have the	0370#				shall have the
		capability to	A				capability to
		send and ECS					send and ECS
		shall have the					shall have the
		capability to					capability to
		receive					receive
		Advertising					Advertising
		Information					Information
		[implementatio					[implementatio
		n issue 6].					n issue 6].
			V0-	SDPS	В	TBD	The DAAC(s)
			0370#				shall have the
			В				capability to
							send and ECS
							shall have the
							capability to
							receive
							Advertising
							Information
							[implementatio
							n issue 6].

V0-	SDPS	ECS shall have	V0-	SDPS	A	TBD	ECS shall have
0380	SD1 S	the capability	0380#	SDIS	11		the capability
		to send and the	A				to send and the
		ESDIS IMS team	Α				ESDIS IMS team
							l I
		shall have the					shall have the
		capability to					capability to
		receive					receive
		Dependent					Dependent
		Valids					Valids
		Information.					Information.
			V0-	SDPS	В	TBD	ECS shall have
			0380#				the capability
			В				to send and the
							ESDIS IMS team
							shall have the
							capability to
							receive
							Dependent
							Valids
							Information.